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(54) VENTILATING ROOF STRUCTURE AND VENTILATING TILE BATTENS

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a ventilating roof structure excellent in ventilation efficiency and work efficiency of an attic space of a building at a low cost and ventilating tile battens used therefor.

SOLUTION: The ventilating roof structure and ventilating tile battens 1 are so constituted that a long and parallel ventilation hole 12 is formed in a roof boarding 11 on a roof along a ridge 10, tile battens 1 form a plurality of venting holes 6 on the longitudinal side of long sideways tile battens, a venting space 8 is so formed in the lower surface along the longitudinal direction that it is connected to the venting holes 6, the venting space 8 of the ventilating tile battens 1 are connected to the vanilating tile battens 1 are connected to the ventilating tile battens 1 on the roof boarding 11 and that hot air of an attic space is exhaused to the outside from the venting holes 6 through the ventilation hole 12 and venting space 8.

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